

Amendments to the Claims:

Please cancel Claims 1-4, 7, 11, 12, 15 and 19-20, without prejudice and without disclaimer of subject matter. This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1-4 CANCELLED.

5. (Currently Amended) ~~The~~ A method for adjusted monitoring in a relational environment of claim 3, wherein said detecting step comprises the method comprising the steps of:

measuring resource values in a coupled application;

detecting an indication arising from said measurement;

locating an application related to said coupled application; and,

transmitting a notification of said indication to a performance monitor coupled to said related application;

wherein said detecting step comprises comparing said measured resource values to a pre-defined threshold; and, where said measured resource values exceed said threshold, declaring an indication.

6. (Currently Amended) ~~The~~ A method for adjusted monitoring in a relational environment of claim 3, wherein said detecting step comprises the method comprising the steps of:

measuring resource values in a coupled application;
detecting an indication arising from said measurement;
locating an application related to said coupled application; and,
transmitting a notification of said indication to a performance monitor coupled to said
related application;
wherein said detecting step comprises comparing said measured resource values to a pre-defined threshold; and, where said measured resource values fail to meet said threshold, declaring an indication.

7. CANCELLED.

8. (Currently Amended) The A method for adjusted monitoring in a relational environment of ~~claim 3~~, ~~further~~ the method comprising the steps of:

measuring resource values in a coupled application;
detecting an indication arising from said measurement;
locating an application related to said coupled application;
transmitting a notification of said indication to a performance monitor coupled to said
related application;

detecting said related application through a configuration of said coupled application;
and,
recording said detected relationship in said registry.

9. (Currently Amended) ~~The~~ A method for adjusted monitoring in a relational environment of claim 3, further the method comprising the steps of:

measuring resource values in a coupled application;

detecting an indication arising from said measurement;

locating an application related to said coupled application;

transmitting a notification of said indication to a performance monitor coupled to said related application; and,

adjusting performance monitor parameters responsive to said detection.

10. (Original) The method of claim 9, wherein said adjusting step comprises the steps of:

loading an adjustment policy specifying limitations on adjusting performance monitor parameters in response to specific indications; and,

limiting said adjustment of said performance monitor parameters based upon said policy.

11. CANCELLED.

12. CANCELLED.

13. (Currently Amended) ~~The~~ A machine readable storage having stored thereon a computer program for adjusted monitoring in a relational environment, the computer program comprising a routine set of instructions for causing the machine to perform ~~of claim 11, wherein said detecting step comprises the steps of:~~

measuring resource values in a coupled application;
detecting an indication arising from said measurement;
locating an application related to said coupled application; and,
transmitting a notification of said indication to a performance monitor coupled to said
related application;
wherein said detecting step comprises comparing said measured resource values to a pre-defined threshold; and, where said measured resource values exceed said threshold, declaring an indication.

14. (Currently Amended) ~~The~~ A machine readable storage having stored thereon a computer program for adjusted monitoring in a relational environment, the computer program comprising a routine set of instructions for causing the machine to perform ~~of claim 11, wherein said detecting step comprises~~ the steps of:

measuring resource values in a coupled application;
detecting an indication arising from said measurement;
locating an application related to said coupled application; and,
transmitting a notification of said indication to a performance monitor coupled to said
related application;
wherein said detecting step comprises comparing said measured resource values to a pre-defined threshold; and, where said measured resource values fail to meet said threshold, declaring an indication.

15. CANCELLED.

16. (Currently Amended) ~~The~~ A machine readable storage having stored thereon a computer program for adjusted monitoring in a relational environment, the computer program comprising a routine set of instructions for causing the machine to perform ~~of claim 11, further comprising the~~ steps of:

measuring resource values in a coupled application;

detecting an indication arising from said measurement;

locating an application related to said coupled application;

transmitting a notification of said indication to a performance monitor coupled to said
related application;

detecting said related application through a configuration of said coupled application;

and,

recording said detected relationship in said registry.

17. (Currently Amended) ~~The~~ A machine readable storage having stored thereon a computer program for adjusted monitoring in a relational environment, the computer program comprising a routine set of instructions for causing the machine to perform ~~of claim 11, further comprising the~~ steps of:

measuring resource values in a coupled application;

detecting an indication arising from said measurement;

locating an application related to said coupled application;
transmitting a notification of said indication to a performance monitor coupled to said
related application; and,
adjusting performance monitor parameters responsive to said detection.

18. (Original) The machine readable storage of claim 17, wherein said adjusting step comprises the steps of:

loading an adjustment policy specifying limitations on adjusting performance monitor parameters in response to specific indications; and,

limiting said adjustment of said performance monitor parameters based upon policy.

19. CANCELLED.

20. CANCELLED.